											Design	
ALL COMPONENT	S, REQ	UIRE	MENT	SEQU	JALLY	APPI	ICABL	E TO	:conte	d.		Paragrap
Dural tubes and s									75 - 75 50000 2000		B.5	18
Electrolytic reacti					• • •	• • •		10.00			Z.3	16
Fasteners for cow					G I	TOY	OP XII	CU.			Z.3	17
Fillets in metal se					he white	mired h	1 22 22	100			Z.3	5
Flattening of tube						III see la			41		Z.3	2
Glued joints											B.5	23
Handling loads											B.5	17
Magnesium alloy s							19		2.00		G.1	8
Moisture in metal						ection			00000		Z.3	15
Protection against		tc.—see	PRO?	<b>TECTI</b>	ON.							
Stabilization of sta	ruts										Z.3	14
Stressing										E	3.Intro-	2
											duction.	
Tab washers, use											Z.3	9
Taping structural											Z.3	23
Weight, all require	ements t	to be n	net at 1	max. w	eight						B.1	8
Welding											B.5	10
Wiring lugs, design	n of										Z.3	4
											-0.4	2
Altimeters in enclose				:-		2000		5.5	**		E.1	7
Amendments to this						ating				100	Foreword	. 8
Anti-icing requireme	nts—see	De-ici	ng req	uireme	nts.							
ADDROVED FIRM	rc .											
APPROVED FIRM	5:-											
Aircraft firms											A.4	-
Aircraft componer	it firms										A.6	73-33 NE
			***				ori donn			112.00	A.6	A THE RES
Civil Specification											A.6	2.77
Tyre manufacture	rs										A.6	times.
Wireless firms											A.7	-
31 231											Tale Inc	(TALL )
Automatic control				14.4							B.3	24
Banners, towing of											B.7	
Boat seaplanes—see	HULLS	5.										elera vista
Bonding											E.5	4
Brakes											B.9	11
CLDTH COCTEDIA	1 3 TD T	DDTA							******			
CABIN, COCKPIT		REIG.	HI CC	MPAE	CIMEN	115 (s	ee also .	MARI	LINGS	ON		
AIRCRAFT) :-												
Stressing requireme	ents											
Safety belts and		s, attac	hment	of				entry	ing let		E.3	4
Seats, strength										B	. Intro-	2
-01											duction.	
Seats, strength	of										B.2	3
Seats, strength							- LYALIN				G.2	Mad_LA
Other requirements											T2 1	7
Altimeters in en					• •	• •	• •	**			E.1	19
Ash trays, provi					2.5	100 to 100	* *	** **			Z.3 B.5	19
Doors, direction				• • •	* *	**		***			B.5	19
Emergency exit					* *		100				G.1	2
Fire extinguishe			**	* * .	* *			***	13.5		B.5	20
Freight, method		-	• •	* *			• •		***		~ -	-
Fuel tanks and Heating		• •				• •	11.6.17				G.1 Z.5	4 4
Heating Instruments and	contro	le rela	tive po	eition				***			Z.3	20
		ns, rela					11				E.3	
Locking of cont		::							1000		Z.3	12
Parachute, atta			••						The second	Will I	E.3	5
Parachute egres						• • •	••			100	B.5	21
Pilot's seat, pos				• • •							B.5	14
Rudder bar, toe	strans	for	18 10	LIPPLE	100		FIVE		HOLENT.	STATE OF THE PARTY OF	Z.3	18
Safety belt or h	arness	type re	quired								E.3	2
Safety belt or h	arness f	type re	quired					0.00			B.5	21
Seats, fixing of											B.5	13
Smoking compa	rtments										G.1	4